- 322716. Triticum durum Desf. Gramineae. Durum wheat.
- From Mexico. Seeds presented by International Maize and Wheat Improvement Center, Mexico, D. F. Numbered Sept. 18, 1967.
  - 'Oviachic 65'. (Pi-Sinai No. 2) Tc 60 D10224Br8y-3c-1y.
- 322717 to 322731. CAPSICUM ANNUUM L. Solanaceae. Pimento.
- From India. Seeds presented by A. Abraham, University of Kerala, Trivandrum, under Public Law 480, Project A7-CR-178. Numbered Sept. 18, 1967.
  - 322717. C 4. Fruit paired, erect, 0.75 inches long, 0.25 inch wide; green turning to orange red.
  - 322718. C 4. Fruit paired, erect, 1.75 inches long, 0.50 inch wide; yellowish white turning to orange red.
  - 322719. C 14. Fruit single, pendent, 2.50 inches long, 1.25 inches wide; green turning to deep red.
  - 322720. C 15. Fruit single, pendent, 3.50 inches long, 0.50 inch wide; green turning to deep red.
  - 322721. C 27. Fruit paired, pendent, 0.75 inches long, 1.00 inch wide; green turning to bright red.
  - 322722. C 37. Fruit paired, almost erect, 0.50 inches long, 0.75 inch wide; green turning to bright red.
  - 322723. C 38. Fruit 2 to 3, pendent, 0.75 inch long, 1.25 inches wide; pale green turning to orange red.
  - 322724. C 47. Fruit single, pendent, 5.00 inches long, 1.00 inch wide; green turning to deep red.
  - 322725. C 093. Fruit single, 3.00 inches long, 1.75 inches wide; dark green turning to canary yellow.
  - 322726. C 108. Fruit single, pendent, 0.50 inches long, 0.50 inch wide; green turning to deep red.
  - 322727. CA 1. Fruit single, pendent, 2.25 inches long, 2.75 inches wide; green turning to deep red.
  - 322728. CG 10. Fruit single, erect, 0.50 inches long, 0.50 inch wide; yellowish white with purple tint, turning to orange red.
  - 322729. CH 83. Fruit single, almost pendent, 4.00 inches long, 1.25 inches wide; waxy yellow turning to orange red.
  - 322730. CV 36. Fruit single, erect, 2.25 inches long, 0.50 inch wide; violet tinted turning to deep red.
  - 322731. CW 87. Fruit single, pendent, 2.75 inches long, 2.00 inches wide; green turning to deep red.

## 322732 and 322733.

- From the Union of Soviet Socialist Republics. Roots and stolons collected by W. H. Skrdla, agricultural explorer, Crops Research Division, Plant Industry Station, Beltsville, Maryland. Received Sept. 19, 1967.
  - 322732. CYNODON DACTYLON (L.) Pers. Gramineae. Bermudagrass.
  - S-102. Dry clay south slope, 5 miles southeast of Stavropol. Collected from several plants. (Stolons)
  - 322733. IRIS sp. Iridaceae.
  - S-68. Ten miles northwest of Stavropol. Altitude 1,800 feet. Wild type. (Roots)